

1. Color display device comprising a substrate, said color display device having on the substrate a phosphor pattern of phosphor regions containing phosphors for emitting, in operation, red, blue and green light through a display window, with at least a blue color filter layer extending between the blue phosphor and the substrate, characterized in that the blue phosphors comprises phosphor particles provided with blue pigment.
2. Color display device as claimed in claim 1, characterised in that the thickness of the color filter layer is less than 2  $\mu\text{m}$ .

thick  
wide  
2. 1  
112 2. 1